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April 28, 1986

TELEPHONE 216/323-3331

Kathleen Ann Sutula, Esq. Assistant U.S. Attorney U.S. Department of Justice Suite 500, 1404 East Ninth St. Cleveland, Ohio 44114

Re: U.S.A. vs. Chemical Recovery Systems,

et al.

Case No: C80-18558

Dear Ms. Sutula:

Enclosed please find information regarding the above captioned case which you previously requested. The fault for the delay in obtaining this information lies with my office, not with my client.

I checked with Chemical Recovery Systems regarding the sewer outfall. When the property was turned over to the present owners, Mr. and Mrs. Obitts, the sewer was functional. Thus, any changes thereto have been made either by the present owners or the city.

Please contact me if you have any questions. I appreciate your ongoing cooperation.

Very truly yours,

Ďavid C. Loho

DCL:mjk encl.

cc: Mr. James C. Freeman

Mr. Joseph Heimbach

Mr. Peter Shagena

5-1-86 cc: Jonathan McPhee, Region V, EPA

Erin Moran, Region V, EPA





Burmah Technical Services, Inc. Analytical Laboratories Division Apr 11 18, 1986 408 Auburn Avenue Pontiac, Michigan 48058 313-334-4747

Chemical Recovery of Ohio 36345 Van Born Road Romulus, MI 48174 Attn: Pete Shagena

Dear Mr. Shagena:

The support data you requested is enclosed. Please note that during the evolution of the monitoring program our GC handling system was upgraded.

The following information should be included in your response to EPA:

All PCB analyses were performed on a Varian gas chromatograph using a SP 2100/3% column; 6'x2mm@ 190°C isothermal. For our HR # 77221-23 a strip chart recorder with integration by a CDS 111 was utilized. All other analyses were performed with the same GC equipment and conditions using IBM/Neison software for data calculations.

We would be happy to answer any further questions.

Very truly yours,

Linda Ercole, Manager

Analytical Laboratories Division

ECE/kd